

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 5-29-14

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Date	Copper, water, fltrd, ug/L (01040)	Iron, water, fltrd, ug/L (01046)	Lead, water, fltrd, ug/L (01049)	Manga- nese, water, fltrd, ug/L (01056)	Mercury water, fltrd, ug/L (71890)	Molyb- denum, water, fltrd, ug/L (01060)	Nickel, water, fltrd, ug/L (01065)	Silver, water, fltrd, ug/L (01075)	Stron- tium, water, fltrd, ug/L (01080)	Thall- ium, water, fltrd, ug/L (01057)	Vana- dium, water, fltrd, ug/L (01085)	Zinc, water, fltrd, ug/L (01090)	Anti- mony, water, fltrd, ug/L (01095)	
375327097285401 25S 01W 07BCCC01 SMW-S11 NR CW36 (LAT 37 53 27N LONG 097 28 54W)														
JUN 2013 25... 25...	<10.0	<100	<.10	15.0	<.10	--	--	2.1	<10.0	--	305	<.050	<5.0	<5.0 M --
JUN 2013 25... 25...	<10.0	<100	<.10	311	<.10	--	--	2.1	<10.0	--	770	<.050	<5.0	<5.0 M --
JUN 2013 26... 26...	<10.0	<100	<.10	<5.00	<.10	--	--	2.7	<10.0	--	354	<.050	<5.0	<5.0 M --
JUN 2013 26... 26...	<10.0	<100	<.10	189	<.10	--	--	1.7	<10.0	--	754	<.050	9.0	<5.0 M --
AUG 2013 26... 26...	<10.0	<100	.10	<5.00	<.10	--	--	2.5	<10.0	--	354	.060	<5.0	5.0 M --
AUG 2013 26... 26...	<10.0	<100	<.10	<5.00	<.10	--	--	1.6	<10.0	--	283	<.050	<5.0	5.0 M --
AUG 2013 27... 27... 27...	<.80	4830	<.025	408	--	3.92	13.7	<.005	--	--	--	<1.4	.044n	--

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Date	ANC, wat unf fixed				Chlor- ine, total resi- dual, wat unf				Fluor- ide, water, fltrd,				Silica, water, mg/L as SiO2		Sulfate water, mg/L as N		Ammonia + org-N, water, mg/L as N		Ammonia + water, mg/L as N		Nitrate water, mg/L as N	
	Potas- sium, water, fltrd, mg/L (00935)	Sodium, water, fltrd, mg/L (00930)	end pt, lab, mg/L (90410)	Bromide water, fltrd, mg/L (71870)	Chlor- ide, water, fltrd, mg/L (00940)	Chlor- ide, water, fltrd, mg/L (50060)	Chlor- ide, water, fltrd, mg/L (00950)	Fluor- ide, water, fltrd, mg/L (00955)	Fluor- ide, water, fltrd, mg/L (00945)	Fluor- ide, water, fltrd, mg/L (00623)	Fluor- ide, water, fltrd, mg/L (00625)	Fluor- ide, water, fltrd, mg/L (00608)	Fluor- ide, water, fltrd, mg/L (00631)									
					375722097360602	24S 03W 13CDDD02	MW-2 DEEP ASR-P2	(LAT 37 57 22N LONG 097 36 06W)														
G 2013 27... 27... 27...	3.29	76.4	240@c	.082d	93.5d	<.10	.30d	30.3d	94.3d	<.07	<.07	.020n	<.040									
	--	--	--	--	--	<.05	--	--	--	--	--	--	--									
	--	--	--	--	--	--	--	--	--	--	--	--	--									
					375920097342601	24S 02W 05CCBB01	MW-1 SHALLOW ASR-P2	(LAT 37 59 20N LONG 097 34 26W)														
G 2013 27... 27... 27...	7.31	66.3	172@c	.198d	47.7d	<.10	.17d	9.83	217d	.12n	.12n	<.010	13.2d									
	--	--	--	--	--	--	--	--	--	--	--	--	--									
	--	--	--	--	--	--	--	--	--	--	--	--	--									
					375920097342602	24S 02W 05CCBB02	MW-1 DEEP ASR-P2	(LAT 37 59 20N LONG 097 34 26W)														
G 2013 27... 27... 27...	1.98	44.5	212@c	.043	11.6	<.10	.41	21.2d	22.0	.18	.21	.164	<.040									
	--	--	--	--	--	--	--	--	--	--	--	--	--									
	--	--	--	--	--	--	--	--	--	--	--	--	--									
					375722097333601	24S 02W 17DCDD01	MW-3 SHALLOW ASR-P2	(LAT 37 57 22N LONG 097 33 36W)														
G 2013 28... 28... 28...	5.25	47.1	125@c	.090d	31.3d	<.10	.72d	16.0d	306d	.17	.14n	.116	.050n									
	--	--	--	--	--	--	--	--	--	--	--	--	--									
	--	--	--	--	--	--	--	--	--	--	--	--	--									
					375722097333602	24S 02W 17DCDD02	MW-3 DEEP ASR-P2	(LAT 37 57 22N LONG 097 33 36W)														
G 2013 28... 28... 28...	2.56	67.7	247@c	.079	43.8	<.10	.39	25.0d	48.7	.10n	.10n	.117	<.040									
	--	--	--	--	--	--	--	--	--	--	--	--	--									
	--	--	--	--	--	--	--	--	--	--	--	--	--									
					375630097353601	24S 03W 24DDDC01	MW-4 SHALLOW ASR-P2	(LAT 37 56 30N LONG 097 35 36W)														
G 2013 28... 28...	3.34	72.5	243@c	.145d	57.7d	<.10	1.46d	14.1d	221d	.13n	.10n	<.010	4.53									
	--	--	--	--	--	--	--	--	--	--	--	--	--									
	--	--	--	--	--	--	--	--	--	--	--	--	--									

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Date	Organic carbon, unfltrd mg/L (00680)	Uranium water, fltrd, ug/L (22703)
------	---	--

375722097360602 24S 03W 13CDDD02 MW-2 DEEP ASR-P2 (LAT 37 57 22N LONG 097 36 06W)

AUG 2013
27... 1.0n 3.89
27... .87 --
27... -- --

375920097342601 24S 02W 05CCBB01 MW-1 SHALLOW ASR-P2 (LAT 37 59 20N LONG 097 34 26W)

AUG 2013
27... 2.2 1.12
27... -- --
27... -- --

375920097342602 24S 02W 05CCBB02 MW-1 DEEP ASR-P2 (LAT 37 59 20N LONG 097 34 26W)

AUG 2013
27... 1.2 .180
27... -- --
27... -- --

375722097333601 24S 02W 17DCDD01 MW-3 SHALLOW ASR-P2 (LAT 37 57 22N LONG 097 33 36W)

AUG 2013
28... 2.0 .779
28... -- --
28... -- --

375722097333602 24S 02W 17DCDD02 MW-3 DEEP ASR-P2 (LAT 37 57 22N LONG 097 33 36W)

AUG 2013
28... 1.1 1.37
28... -- --
28... -- --

375630097353601 24S 03W 24DDDC01 MW-4 SHALLOW ASR-P2 (LAT 37 56 30N LONG 097 35 36W)

AUG 2013
28... 2.2 .089
28... -- --

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	Arsen-ite, water, fltrd, ug/L (01000)	water, Boron, water, fltrd, ug/L (62452)	Selen-i um, water, fltrd, ug/L (01020)	arsin-ate, wat flt ELISA, ug/L (01145)	screen, wat flt ELISA, ug/L (62455)	mono- arson-ate, wat flt ELISA, ug/L (34756)	Organic carbon, water, fltrd, unfltrd, mg/L (00681)	Organic carbon, water, fltrd, unfltrd, mg/L (00680)	Uranium natural water, ug/L (22703)
Date									

375630097353601 24S 03W 24DDDC01 MW-4 SHALLOW ASR-P2 (LAT 37 56 30N LONG 097 35 36W)

AUG 2013
28... -- -- -- -- -- -- -- -- -- -- --

375630097353602 24S 03W 24DDDC02 MW-4 DEEP ASR-P2 (LAT 37 56 30N LONG 097 35 36W)

AUG 2013
28... 8.8 5.7 45 .04n <.6 <.10 <3.2 .93b 1.9 1.28
28... -- -- -- -- -- -- -- -- -- --
28... -- -- -- -- -- -- -- -- -- --

375537097314201 24S 02W 27CDDD01 MW-6 SHALLOW ASR-P2 (LAT 37 55 37N LONG 097 31 42W)

SEP 2013
04... -- E4.7b -- 23 <.5 <.6 <.10 <3.2 -- -- 1.3 -- 1.36 --
04... 8.2 -- -- -- -- -- -- -- -- --

375537097314202 24S 02W 27CDDD02 MW-6 DEEP ASR-P2 (LAT 37 55 37N LONG 097 31 42W)

SEP 2013
04... -- <.4 -- -- <.6 <.10 <3.2 -- -- -- --
04... 3.1 -- 34 <.5 -- -- -- -- .7 .71 --
04... -- <.4 -- -- <.6 <.10 <3.2 -- -- -- --
04... 3.1 -- 38 <.5 -- -- -- -- .7 .70 --

375629097312301 24S 02W 22DCDD01 MW-5 SHALLOW ASR-P2 (LAT 37 56 29N LONG 097 31 23W)

SEP 2013
04... -- <.4 -- -- <.6 <.10 <3.2 -- -- 1.0 -- .88 --
04... 3.8 -- 36 55.3 -- -- -- -- -- --

375629097312302 24S 02W 22DCDD02 MW-5 DEEP ASR-P2 (LAT 37 56 29N LONG 097 31 23W)

SEP 2013
04... -- E1.0b -- 20 <.5 <.6 <.10 <3.2 -- -- .9 -- .87 --
04... 4.5 -- -- -- -- -- -- -- -- --

375332097284801 25S 01W 07BCCA01 SMW-S13 NR CW36 (LAT 37 53 32N LONG 097 28 48W)

JUN 2013
26... -- -- -- -- -- -- -- -- -- -- --

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Date	Time	Medium	pH, water, unfltrd field, std units (00400)	pH, water, unfltrd lab, std units (00403)	Specif. conduc- tance, wat unf uS/cm @ 25 degC (90095)	Specif- ic conduc- tance, wat unf uS/cm @ 25 degC (00095)	Temper- ature, water, deg C (00010)	Turbdty white light, det ang 90+/-30 NTU (63675)	Turbdty white light, det ang 90+/-30 NTRU (63676)	Carbon- ate hard- ness, corrctd mg/L CaCO ₃ (00901)	Dis- solved solids dried @ 180degC wat unf wat flt mg/L CaCO ₃ (70300)	Sus- pended solids, water, unfltrd mg/L (00530)	Calcium water, fltrd, mg/L (00915)
375332097284802 25S 01W 07BCCA02 DMW-S14 NR CW36 (LAT 37 53 32N LONG 097 28 48W)													
JUN 2013 26...	1127	WG	--	--	--	--	--	--	--	--	--	--	
			375327097285401	25S 01W 07BCCC01	SMW-S11 NR CW36	(LAT 37 53 27N LONG 097 28 54W)							
NOV 2013 20... 20... 20...	0915 0916 0920	WG WG WG	6.9 -- 6.9	-- -- 7.5	-- 800 799	831 -- 831	26.4 -- 26.4	-- .1 --	.9 280 .9	-- 493 --	-- <4 478	-- 86.8 86.2	
			375332097284801	25S 01W 07BCCA01	SMW-S13 NR CW36	(LAT 37 53 32N LONG 097 28 48W)							
NOV 2013 20... 20...	1150 1151	WG WG	7.1 --	-- --	-- 890	900 --	24.1 --	-- .1	.4 --	-- 320	-- 521	-- <4 96.9	
			375332097284802	25S 01W 07BCCA02	DMW-S14 NR CW36	(LAT 37 53 32N LONG 097 28 48W)							
DEC 2013 17... 17...	1040 1041	WG WG	7.2 --	-- --	-- 720	731 --	16.4 --	-- .1	.4 --	-- 210	-- 427	-- <4 63.7	
			375332097284801	25S 01W 07BCCA01	SMW-S13 NR CW36	(LAT 37 53 32N LONG 097 28 48W)							
DEC 2013 17... 17...	1220 1221	WG WG	7.0 --	-- --	-- 890	883 --	23.5 --	-- <.1	.3 --	-- 300	-- 522	-- <4 94.8	
			375327097285401	25S 01W 07BCCC01	SMW-S11 NR CW36	(LAT 37 53 27N LONG 097 28 54W)							
DEC 2013 18... 18...	0950 0951	WG WG	7.0 --	-- --	-- 560	558 --	25.4 --	-- .8	.9 --	-- 170	-- 302	-- <4 52.9	
			375327097285402	25S 01W 07BCCC02	DMW-S10 NR CW36	(LAT 37 53 27N LONG 097 28 54W)							
DEC 2013 18... 18...	1130 1131	WG WG	7.1 --	-- --	-- 780	774 --	16.1 --	-- .2	.4 --	-- 240	-- 436	-- <4 72.6	

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Date	Magnes-	Potas-	ANC,	Alka-	Bicar-	Carbon-	Chlor-	Fluor-	Silica,			
	ium, water, fltrd, mg/L (00925)	sium, water, fltrd, mg/L (00935)	Sodium, water, fltrd, mg/L (00930)	wat unf fixed end pt, mg/L CaCO ₃	linity, wat flt inf tit lab, mg/L CaCO ₃	bonate, wat flt inf pt titr., lab, mg/L (90410)	Bromide water, fltrd, mg/L (29806)	wat flt infl pt titr., lab, mg/L (71870)	ate, ide, water, fltrd, mg/L (29809)	total resi- dual, wat unf mg/L (00940)	water, fltrd, mg/L (50060)	Sulfate water, fltrd, mg/L SiO ₂
375332097284802 25S 01W 07BCCA02 DMW-S14 NR CW36 (LAT 37 53 32N LONG 097 28 48W)												
JUN 2013 26...	--	--	--	--	--	--	--	--	--	--	--	--
NOV 2013 20... 20... 20...	-- 15.2 14.0	-- 12 11.4	-- 61.8 57.9	-- 198 196@c	-- 240 --	-- .3 --	-- .0 --	-- 110 104d	<.10 <.05 <.10	-- .7 .34d	-- 18.8 16.9d	-- 66 66.0d
NOV 2013 20... 20...	-- 17.8	-- 9	-- 64.4	-- 228	-- 280	-- .3	-- .0	-- 110	<.10 <.05 .5	-- .5	-- 19.6	-- 72
DEC 2013 17... 17...	-- 13.2	-- 3	-- 81.7	-- 259	-- 320	-- .1	-- .0	-- 41	<.10 <.05 .5	-- .5	-- 27.4	-- 62
DEC 2013 17... 17...	-- 16.1	-- 9	-- 63.9	-- 224	-- 270	-- .3	-- .0	-- 110	<.10 <.05 .7	-- .7	-- 17.4	-- 70
DEC 2013 18... 18...	-- 8.81	-- 9	-- 44.0	-- 145	-- 180	-- .2	-- .0	-- 61	<.10 <.05 .7	-- .7	-- 16.9	-- 40
DEC 2013 18... 18...	-- 13.8	-- 3	-- 75.2	-- 265	-- 320	-- .1	-- .0	-- 61	<.10 <.05 .6	-- .6	-- 24.2	-- 56

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Date	Ammonia + org-N, water, fltrd, mg/L as N (00623)	Ammonia + org-N, water, unfltrd mg/L as N (00625)	Nitrate + Ammonia nitrite water, fltrd, mg/L as N (00608)	Nitrite + Nitrate water, fltrd, mg/L as N (00631)	Ortho-phosphate, water, fltrd, mg/L as N (00613)	Phos-phorus, water, fltrd, mg/L as P (00671)	Phos-phorus, water, fltrd, mg/L as P (00666)	Coli-phage, C13host MF, plaques /100 mL (00665)	Coli-phage, E. coli, FAMP, MF, plaques /100 mL (90903)	E. coli, modif. m-TEC, /100 mL (90904)	Fecal coliform, water, col/ 100 mL (90902)	IRB form, M-FC 0.7u MF (31625)	bio-tester, RPS, water, code (31696)
375332097284802 25S 01W 07BCCA02 DMW-S14 NR CW36 (LAT 37 53 32N LONG 097 28 48W)													
JUN 2013 26...	--	--	--	--	--	--	--	--	--	--	--	--	--
	375327097285401	25S 01W 07BCCC01	SMW-S11 NR CW36	(LAT 37 53 27N LONG 097 28 54W)									
NOV 2013 20...	--	--	--	--	--	--	--	<1	<1	<1	<1	6140	
20...	--	--	<.030	.620	<.02	.15	.120	--	--	--	--	--	--
20...	.09n	.08n	<.010	.630	<.001	.144	.13	.13	--	--	--	--	--
	375332097284801	25S 01W 07BCCA01	SMW-S13 NR CW36	(LAT 37 53 32N LONG 097 28 48W)									
NOV 2013 20...	--	--	--	--	--	--	--	<1	<1	<1	<1	6140	
20...	--	--	<.030	1.20	.02	.33	.300	--	--	--	--	--	--
	375332097284802	25S 01W 07BCCA02	DMW-S14 NR CW36	(LAT 37 53 32N LONG 097 28 48W)									
DEC 2013 17...	--	--	--	--	--	--	--	--	--	<1	<1	6100	
17...	--	--	<.030	2.06	.07	<.04	<.030	--	--	--	--	--	--
	375332097284801	25S 01W 07BCCA01	SMW-S13 NR CW36	(LAT 37 53 32N LONG 097 28 48W)									
DEC 2013 17...	--	--	--	--	--	--	--	--	--	<1	<1	6100	
17...	--	--	<.030	1.24	<.02	.27	.210	--	--	--	--	--	--
	375327097285401	25S 01W 07BCCC01	SMW-S11 NR CW36	(LAT 37 53 27N LONG 097 28 54W)									
DEC 2013 18...	--	--	--	--	--	--	--	--	--	<1	<1	6140	
18...	--	--	<.030	.590	<.02	.14	.090	--	--	--	--	--	--
	375327097285402	25S 01W 07BCCC02	DMW-S10 NR CW36	(LAT 37 53 27N LONG 097 28 54W)									
DEC 2013 18...	--	--	--	--	--	--	--	--	--	<1	<1	6000	
18...	--	--	<.030	.080	<.02	<.04	<.030	--	--	--	--	--	--

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Date	Arsenite, water, ug/L as As (62452)		Boron, water, fltrd, ug/L (01020)		Selenium, water, fltrd, ug/L (01145)		Di-methyl- arsin- ate, wat flt (62455)		Tria-zine screen, ELISA, ug/L as (34756)		Mono-methyl- arson- ate, wat flt ug/L as As (62454)		Organic carbon, water, ug/L mg/L (00681)		Organic carbon, water, ug/L mg/L (00680)		Uranium natural ug/L (22703)		
375332097284802	25S	01W	07BCCA02	DMW-S14	NR	CW36	(LAT	37	53	32N	LONG	097	28	48W)					
JUN 2013	26...	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	
375327097285401	25S	01W	07BCCC01	SMW-S11	NR	CW36	(LAT	37	53	27N	LONG	097	28	54W)					
NOV 2013	20...	<.2	--	--	<.3	<.10	<.8	--	--	--	--	--	--	--	--	--	--	--	
	20...	--	50	2.0	--	--	--	121	--	1.18	--	--	--	--	--	--	--	--	
	20...	--	64	.43	--	--	--	1.14b	--	1.2n	--	2.46	--	--	--	--	--	--	
375332097284801	25S	01W	07BCCA01	SMW-S13	NR	CW36	(LAT	37	53	32N	LONG	097	28	48W)					
NOV 2013	20...	<.2	--	--	<.3	<.10	<.8	--	--	--	--	--	--	--	--	--	--	--	
	20...	--	59	2.2	--	--	--	1.6	--	1.60	--	--	--	--	--	--	--	--	
375332097284802	25S	01W	07BCCA02	DMW-S14	NR	CW36	(LAT	37	53	32N	LONG	097	28	48W)					
DEC 2013	17...	<.2	--	--	<.3	<.10	<.8	--	--	--	--	--	--	--	--	--	--	--	
	17...	--	38	7.9	--	--	--	.6	--	.56	--	--	--	--	--	--	--	--	
375332097284801	25S	01W	07BCCA01	SMW-S13	NR	CW36	(LAT	37	53	32N	LONG	097	28	48W)					
DEC 2013	17...	<.2	--	--	<.3	<.10	<.8	--	--	--	--	--	--	--	--	--	--	--	
	17...	--	69	2.1	--	--	--	1.2	--	1.21	--	--	--	--	--	--	--	--	
375327097285401	25S	01W	07BCCC01	SMW-S11	NR	CW36	(LAT	37	53	27N	LONG	097	28	54W)					
DEC 2013	18...	<.2	--	--	<.3	<.10	<.8	--	--	--	--	--	--	--	--	--	--	--	
	18...	--	50	1.2	--	--	--	1.0	--	.94	--	--	--	--	--	--	--	--	
375327097285402	25S	01W	07BCCC02	DMW-S10	NR	CW36	(LAT	37	53	27N	LONG	097	28	54W)					
DEC 2013	18...	<.2	--	--	<.3	<.10	<.8	--	--	--	--	--	--	--	--	--	--	--	
	18...	--	32	1.4	--	--	--	.5	--	.49	--	--	--	--	--	--	--	--	

Remark codes used in this table:

< -- less than

> -- greater than

E -- estimated

M -- presence verified but not quantified

Value qualifier codes used in this table:

@ -- holding time exceeded

b -- value extrapolated at low end

c -- see result comment
d -- sample was diluted
k -- counts outside acceptable range
n -- below the reporting level but at or above